## **Author Index**

## Volume 69 (1996)

Balachandhran, V. and C. Pandu Rangan, All-pairs-shortest-length on strongly		
chordal graphs	(1-2)	169-182
Brown, J.I., The complexity of generalized graph colorings	(3)	257-270
Chang, G.J., see JH. Yan	(3)	247-255
Chen, JJ., see JH. Yan	(3)	247-255
Chen, ZZ. and X. He, Parallel complexity of partitioning a planar graph into		
vertex-induced forests	(1-2)	183-198
Chwa, KY., see HS. Lim	(1-2)	83- 99
Demetrovics, J. and V.D. Thi, Some results about normal forms for functional		
dependency in the relational datamodel	(1-2)	61- 74
Fàbrega, J. and M.A. Fiol, Bipartite graphs and digraphs with maximum		
connectivity	(3)	271-279
Fiol, M.A., see J. Fàbrega	(3)	271-279
Flotow, C., On powers of circular arc graphs and proper circular arc graphs	(3)	199-207
Gutin, G. and A. Yeo, Ranking the vertices of a complete multipartite paired		
comparison digraph	(1-2)	75- 82
He, X., see ZZ. Chen	(1-2)	183-198
Ibaraki, T., see K. Makino	(3)	209-229
Khuller, S., B. Raghavachari and N. Young, On strongly connected digraphs with		
bounded cycle length	(3)	281-289
Lim, HS., JH. Park and KY. Chwa, Embedding trees in recursive circulants	(1-2)	83- 99
Makino, K. and T. Ibaraki, Interior and exterior functions of Boolean functions	(3)	209-229
Nachtigall, K., Periodic network optimization with different arc frequencies	(1-2)	1- 17
Newberg, L.A., The number of clone orderings	(3)	233-245
Ng, M.P. and N.C. Wormald, Reconstruction of rooted trees from subtrees	(1-2)	19- 31
Pandu Rangan, C., see V. Balachandhran	(1-2)	169 - 182
Park, JH., see HS. Lim	(1-2)	83- 99
Pixton, D., Regularity of splicing languages	(1-2)	101-124
Raghavachari, B., see S. Khuller	(3)	281 - 289
Shawe-Taylor, J., see J. Wood	(1-2)	33- 60
Stephens, P.W., Gap strings and spanning forests for bridge graphs of bio-		
connected graphs	(1-2)	125-145
Thi, V.D., see J. Demetrovics	(1-2)	61- 74
Wood, J. and J. Shawe-Taylor, Representation theory and invariant neural		
networks	(1-2)	33- 60
Wormald, N.C., see M.P. Nag	(1-2)	19- 31

Yan, JH., JJ. Chen and G.J. Chang, Quasi-threshold graphs	(3)	247-255
Yeo, A., see G. Gutin	(1-2)	75- 82
Young, N., see S. Khuller	(3)	281-289
Zhang, F., see H. Zhang	(1-2)	147-167
Zhang, H. and F. Zhang, The Clar covering polynomial of hexagonal systems I	(1-2)	147-167